oproved For Release 2008/02/07 : CIA-f	TOP SECRET 25
(c) NATIONAL	L PHOTOGRAPHIC INTERPRETATION CENTER
eclassification Review by NGA/DoD	25 Attachment to L-1045 (6-66) 28 June 1966
	Page 1
	Copy_22
REFERENCE: Mission 55N1E	6, <u>SELECTED MISSILE AND ELECTRONICS FACILITIES</u> USSR
1. SIGNIFICANCE:	THIS BOARD ILLUSTRATES THE IMAGRY OF SELECTED
	TARGETS REVEALED ON PHOTOGRAPHY. 25X
2. REMARKS:	NAKHODKA SAM SITE A15-2 AND RYURIK CRUISE
	MISSILE LAUNCH SITE ARE PART OF THE DEFENSE
	COMPLEX FOR THE PORT OF NAKHODKA. THE ANDREYEVKA
	RADAR SITE PROVIDES AN EARLY WARNING FUNCTION
	FOR THE PORT OF VLADIVOSTOK.
3. LOCATIONS:	ANDREYEVKA RADAR SITE - 2.9 NM SE OF ANDREYEVKA.
	NAKHODKA SAM SITE A15-2 - 10 NM SE OF NAKHODKA.
	RYURIK CRUISE MISSILE LAUNCH SITE - 3 NM SSE
	OF RYURIK.
	RYURIK PROBABLE CRUISE MISSILE SUPPORT FACILITY -
	2.25 NM NNE OF LAUNCH AREA.
4. <u>COLLATERAL/COMINT</u> :	25X
should be restricted to the particul	of for briefing purposes only and should not be used for detailed analytical work. Their use lar briefing board(s) they were prepared for and must be considered valid only for the rese date of issue. For information concerning these notes contact Chief, Collateral Support
GROUP I Excluded from outpmorts dewnproking and declassification	TOP SECRET 25

Approved For Release 2008/02/07 : CIA-RDP79-00849A000100040009-0

Approved For Release 2008/02/07 : CIA-RDP79	9-00849A000100040009-0 UP SECKEI	25X1
(c) NATIONAL PHOT	OCDAPHIC INTERPRETATION CENTER	25X1
(c) NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER		
	Attachment to L-1045(6-66) 28 June 1966	25X1
	Page 2	
		25X1
5. FIRST IDENTIFICATION:	ANDREYEVKA RADAR SITE - THIS MISSION	
	NAKHODKA SAM SITE A15-2 -	25X1
	RYURIK CRUISE MISSILE LAUNCH SITE -	25X1
		25X1
	RYURIK PROBABLE CRUISE MISSILE SUPPORT FACILITY	<i>'</i> -
		25X1
6. <u>NEGATION DATE</u> :	NONE	
7. SUBSEQUENT COVERAGE:	ANDREYEVKA RADAR SITE - NONE	
	NAKHODKA SAM SITE A15-2 - 18 KH-4 MISSIONS	
	RYURIK CRUISE MISSILE LAUNCH SITE - 17 KH-4	
	MISSIONS	
	RYURIK PROBABLE CRUISE MISSILE SUPPORT FACILITY	. <b>-</b>
	17 KH-4 MISSIONS	
8. DIMENSIONS/		
SPECIFICATIONS:	TOKEN RADAR:	
	HORIZONTAL SAIL:	25X1
These notes have been prepared for briefing should be restricted to the particular briefing to porting period as indicated by the date of iso Division, NPIC.	purposes only and should not be used for detailed analytical work. Their use poard(s) they were prepared for and must be considered valid only for the resue. For information concerning these notes contact Chief, Collateral Support	
		25X1
TO	P SECRET	25X1

Approved For Release 2008/02/07 : CIA-RDP79-00849A000100040009-0

25X1

Approved For Release 2008/02/07 : CIA-RDP79-00849A000100040009-0  TOP SECRET  (c) NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER	25X15X 25X1
Attachment to L-1045(6-6 28 June 19	
Page 3	
SLANT SAIL:	25X1
9. MISSION READOUT: THE NEWLY IDENTIFIED ANDREYEVKA RADAR SITE CONSISTS OF 1	
TOKEN-TYPE RADAR AND 4 SUPPORT BUILDINGS.	
THE PROBABLE CRUISE MISSILE SUPPORT FACILITY CONTAINS 6 BARRACKS, 3 MULTI-	
STORIED BARRACKS/ADMINISTRATIVE BUILDINGS, 9 SUPPORT BUILDINGS AND A MOTOR	
POOL CONTAINING 20 UNIDENTIFIED VEHICLES. THE CENTRAL GUIDANCE AREA AND	
AT LEAST TWO OF THE LAUNCH POSITIONS ARE OCCUPIED.	
THE CRUISE MISSILE LAUNCH SITE IS UNOCCUPIED.	
	25X

These notes have been prepared for briefing purposes only and should not be used for detailed analytical work. Their use should be restricted to the particular briefing board(s) they were prepared for and must be considered valid only for the reporting period as indicated by the date of issue. For information concerning these notes contact Chief, Collateral Support Division, NPIC.

TOP SECRET

25X1 25X1 25X1 Approved For Release 2008/02/07: CIA-RDP79-00849A000100040009-0
SELECTED MISSILE AND ELECTRUNICS FACILITIES
USSR

WIND 55N1E6, 23 MAY 1966

25×1

ANAKHODKA SAM SITE AIS-2

ANAKHODKA SAM SITE AIS-2

A2-42N 133-02E

TOMEN TYPE RADAR

TOMEN TYPE RADAR

RYURIK CRUISE MISSILE LAUNCH SITE

42-40N 133-03E

25X1

10 / NTO

0

Approved For Release 2008/02/07 : CIA-RDP79-00849A000100040009-0